	Hit s	Search Text	DBs
1	185	("257/510"). <i>CC</i> LS.	USPAT
2	74	("257/511"). <i>CC</i> LS.	USPAT
3	130	("257/513"). <i>CC</i> LS.	USPAT
4	46	("257/512"). <i>CC</i> LS.	USPAT
5	185	("257/510"). <i>CC</i> LS.	USPAT
6	1 3	(((257/510 <i>.CC</i> LS.) AND (@AD < "19980221")) AND (@PD > "20000212"))	USPAT
7	1	(((257/511 <i>.CC</i> LS.) AND (@AD < "19980221")) AND (@PD > "20000212"))	USPAT
8	4	(((257/513 <i>.CC</i> LS.) AND (@AD < "19980221")) AND (@PD > "20000212"))	USPAT
9	2	(((257/512 <i>.CC</i> LS.) AND (@AD < "19980221")) AND (@PD > "20000212"))	USPAT
10		(((257/510 <i>.CC</i> LS.) AND (@AD < "19980221")) AND (@PD > "20000717"))	USPAT
11	1 -	(((257/511 <i>.CC</i> LS.) AND (@AD < "19980221")) AND (@PD > "20000717"))	USPAT
12	5	(((257/513 <i>.CC</i> LS.) AND (@AD < "19980221")) AND (@PD > "20000717"))	USPAT

	Hit s	Search Text	DBs
13	0	(((257/512.CCLS.) AND (@AD < "19980221")) AND (@PD > "20000717"))	USPAT
14	83	(((257/514. <i>CC</i> LS.) AND (@AD < "19980221")))	USPAT
15	84	(((257/515.CCLS.) AND (@AD < "19980221")))	USPAT
16	67	(((257/516.CCLS.) AND (@AD < "19980221")))	USPAT
17	202	(((257/517.CCLS.) AND (@AD < "19980221")))	USPAT
18	278	(((438/424 <i>.CC</i> LS.) AND (@AD < "19980221")))	USPAT .
19	13	5057450.URPN.	USPÄT
20	102	(((438/426 <i>.CC</i> LS.) AND (@AD < "19980221")))	USPAT
21	154	(((438/427.CCLS.) AND (@AD < "19980221")))	USPAT
22	5 <b>7</b>	(((438/431.CCLS.) AND (@AD < "19980221")))	USPAT
23	90	(((438/435. <i>CC</i> LS.) AND (@AD < "19980221")))	USPAT
24	541	trench with isolation with nitride	USPAT; EPO; JPO; IBM _ TDB

## BEST AVAILABLE COPY

	Hit s	Search Text	DBs
25	143	sti with nitride	USPAT; EPO; JPO; IBM TDB
26	60	(dual adj damascene) with nitride	USPAT; EPO; JPO; IBM TDB
27	121	(dual adj damascene) same nitride	USPAT; EPO; JPO; IBM TDB
28	0	(Murakami with Yokohama).in.	USPAT
29	13	(Murakami with Kenji).in.	USPAT
30	4	4019248.PN. OR 4209349.PN. OR 4264382.PN. OR 4318751.PN.	USPAT
31	0	257/510.ccls. and @ad<19960917 and @pd>20001130	USPAT
32	0	257/511.ccls. and @ad<19960917 and @pd>20001130	USPAT
33	0	257/513.ccls. and @ad<19960917 and @pd>20001130	USPAT
34	0	257/512.ccls. and @ad<19960917 and @pd>20001130	USPAT
35	0	257/514.ccls. and @ad<19960917 and @pd>20001130	USPAT
36	0	257/515.ccls. and @ad<19960917 and @pd>20001130	USPAT

BEST AVAILABLE COPY

	Hit s	Search Text	DBs
37	0	257/516.ccls. and @ad<19960917 and @pd>20001130	USPAT
38	0	257/517.ccls. and @ad<19960917 and @pd>20001130	USPAT
39	1	438/424.ccls. and @ad<19960917 and @pd>20001130	USPAT
40	0	438/426.ccls. and @ad<19960917 and @pd>20001130	USPAT
41	1	438/427.ccls. and @ad<19960917 and @pd>20001130	USPAT
42	0	438/431.ccls. and @ad<19960917 and @pd>20001130	USPAT
43	0	438/435.ccls. and @ad<19960917 and @pd>20001130	USPAT
44	76	257/510.ccls. and @ad<19960917	EPO; JPO
45	18	257/511.ccls. and @ad<19960917	ЕРО; ЈРО
46	17	257/513.ccls. and @ad<19960917	ЕРО; ЈРО
47	168 :	257/512.ccls. and @ad<19960917	ЕРО; ЈРО
48	125 :	257/514.ccls. and @ad<19960917	EPO; JPO

BEST AVAILABLE COPY

	Hit s	Search Text	DBs
49	8	257/515.ccls. and @ad<19960917	EPO; JPO
50	7	257/516.ccls. and @ad<19960917	EPO; JPO
51	85	257/517.ccls. and @ad<19960917	EPO; JPO
52	86	(dual adj damascene) with nitride	USPAT; EPO; JPO; IBM TDB
53	86	(dual adj damascene) with nitride	USPAT; EPO; JPO; IBM TDB
54	110	isolation same nitride same (oxide or 'SiO.sub.2') same shallow same deep	USPAT; EPO; JPO; IBM TDB
55	35	isolation same nitride same (silicon adj dioxide) same shallow same deep	USPAT; EPO; JPO; IBM TDB
56	27	sti same nitride same ((silicon adj dioxide) or 'SiO.sub.2' or oxide) same shallow same deep	USPAT; EPO; JPO; IBM TDB
57	134	trench same nitride same ((silicon adj dioxide) or 'SiO.sub.2' or oxide) same	USPAT; EPO; JPO; IBM TDB
58	9	isolating same nitride same (oxide or 'SiO.sub.2') same shallow same deep	USPAT; EPO; JPO; IBM TDB
59	1	isolating same nitride same (dioxide) same shallow same deep	USPAT; EPO; JPO; IBM TDB
60	878	isolation same nitride same (oxide or 'SiO.sub.2') and shallow and deep	USPAT; EPO; JPO; IBM TDB

05/08/2001, EAST Version: 1.02.0008